

Figure 1

GTCGTTAATGGGACCTTGGAAAGGCAAGGGATAGGACAGGGCAAGGGTAAAGGCCCTTAAGGCACGGAA
 CCTCACTGGC ATG CTC CTT TGC TCC CCA CCT CAG TGC GCA TGT TCA CTC GCG GTC TGC CCA 147/17
 Met leu 1eu trp cys pro pro gln cys ala cys ser leu gly val phe pro
 ← Xagext.4 ←

 TCG GCC CCT TCG CCA GTC TCG EGA ACG CGG CCG AGC TGT GAG CCG GCG ACT CGG GTC CCT 207/37
 ser ala pro ser pro val trp gly thr arg arg ser cys glu pro ala thr arg val pro
 ← Xagext.3 ←

 GAG GTC TGG ATT CTT CTC CCG CTA CTG AGA CAC CAC CCC GCA CAA ACA CAG AAC CAC CAC 267/57
 glu val trp ile leu ser pro leu leu arg his gly gly his thr gln thr gln asn his
 ← Xagext.3 ←

 ACA GCC AGT CCC AGG AGC CCA GTA ATG GAG AGC CCC AAA AAG AAG AAC CAG CAG CAG CTC AAA 327/77
 thr ala ser pro arg ser pro val Met glu ser pro lys lys asn gln gln leu lys
 ← Xa-2 →

 GTC GGG ATC CTA CAC CTG GGC AGC AGA CAG AAG ATC AGG ATA CAG CTG AGA TCC CAG CTC GCA 387/97
 val gly ile leu his 1eu gly ser arg gln lys ile arg ile gln 1eu arg ser gln
 ← Xa-2 →

 TGC GCG ACA TGG AAG GTC ATC TGC AAG AGC TGC ATC AGT CAA ACA CCA CCG GGG ATA ATT CTG 447/117
 cys ala thr trp lys val ile cys lys ser cys ile ser gln thr pro gly ile asn 1eu

 GAT TTG GGT TCC GGC GTC AAG GTG AAG ATA ATA CCT AAA GAG GAA CAC TGT AAA ATG CCA 507/137
 asp leu gly ser gly val lys val lys ile ile pro lys glu glu his cys lys met pro
 ← Xa-1 →

 GAA GCA GGT GAA GAG CAA CCA CAA GTC TAA ATGAAGACAAGCTGAAACACGCAAGCTGGTTTATTAGATAAT
 glu ala gly glu glu gln pro gln val OCH
 ← Xa-1 →

 TTGACTTAACTATCTCAATAAGTTTCAACTTCAACAAAAAAA

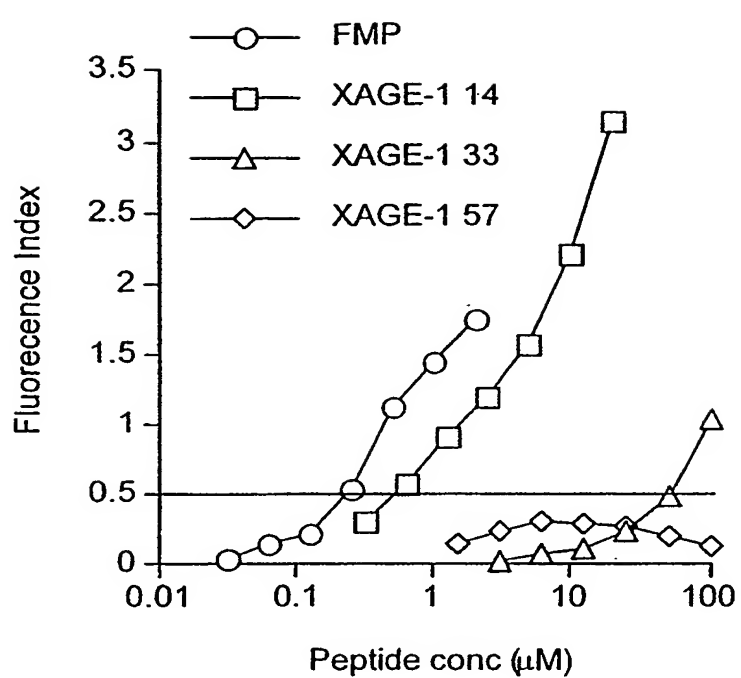


Figure 2

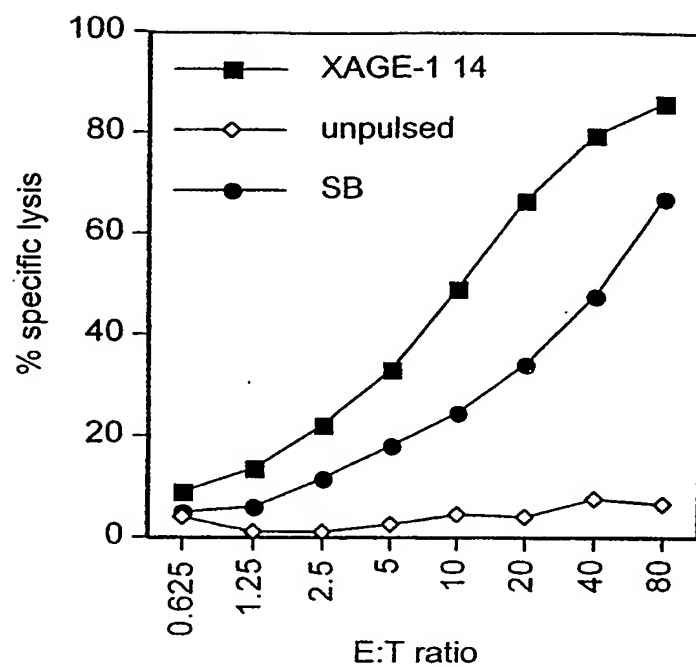


Figure 3